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associated with each scanning means, each said reflector means including first and second reflectors spaced on opposing sides of said scanning means for directing radiant energy from opposing sides of said body, and switchable reflector means for directing radiant energy alternately between said scanning means and said first and second reflectors, whereby a complete 360° scan of said body may be made.

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Claim 4 (amended)

An equipment as claimed in claim 3, wherein scanning means comprises a camera having a viewing axis and an illumination means having an illumination axis which is offset from said camera viewing axis.

Claim 8 (amended)

An equipment as claimed in claim 3, wherein each scanning means provides an output signal to processor means including means for computing surface data from images received from each opposing side of said body, means for producing aligned data from said surface data, means for producing a signal from said aligned data indicative of the surfaces of said body joined together through 360°, and means for calculating surface measurements derived from said means for producing.

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Claim 9 (amended)

An equipment as claimed in claim 8, wherein said means for calculating is connected to a numerically controlled garment cutting machine which may in turn be connected to an automated garment assembly apparatus.

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In the Description

Please replace page 3 with the substitute page 3 enclosed.